



-> NC	O I		1877					OMIM
PubMed	Nucleotide	Protein	Genome	Struc	ture	PopSet	Taxonomy	
Search Prot			v/Index Hi	story	Clipbe	oard [Go Details	Clear
Display	Limits GenPept	▼ as HTI		Save		to Clipboar	rd	
				Initiate Da	Jatod C	oguances I	Nucleotide Pub	Med. Taxonom

__1: AAD16456. outer surface pro...[gi:4323633] BLink, Related Sequences, Nucleotide, PubMed, Taxonom

```
03-DEC-1999
                                                     BCT
                          210 aa
            AAD16456
DEFINITION cuter surface protein C precursor [Borrelia sp. A148].
ACCESSION AAD16456
           g4323633
DID
                       GI:4323633
            AAD16456.1
VERSION:
           locus AF102053 accession AF102058.1
DBSOURCE
KEYWORLS
            Borrelia sp. Al4S.
SOUFCE
  OFGANISM Forrelia sp. A145
            Facteria; Spinochaetales; Spinochaetaceae; Borrelia; Borrelia
            burgdorferi group.
            1 (residues 1 to 210)
REFERENCE
            Wang, G., van Dam, A.P. and Dankert, J.
            Fhenotypic and genetic characterization of a novel Borrelia
  AUTHORS
            kurgdorferi sensu latc isolate from a patient with lyme borreliosis
  TITLE
            c. člin. Microbiol. 37 (9), 3025-3028 (1999)
  JOUR!!AL
  MEDLINE
             +9381323
            1044 4497
   PUBMED
             : (residues 1 to 110)
REFERENCE
            Wang, G., van [am, A.P. and Dankert, J.
  AUTHORS
            Direct Submission
            Submitted (28-0CT-1998) Department of Medical Microbiology,
  TITLE
            Academic Medical Centre, University of Amsterdam, Meibergdreef 15,
  JOUF!!AL
             Amsterdam 1105 AI, The Netherlands
            Method: conseptual translation supplied by author.
 COMMEN:T
                      Location/Qualifiers
 FEATUFES
                      1..210
      source
                      /organism="Borrelia sp. A14S"
                      /strain="A148"
                      /db_xref="taxon:88916"
                      /note="Borrelia burgdorferi sensu lato"
      Frotein
                      /product="cuter surface protein C precursor"
                      /name="OspC"
                      1..210
      CDS
                      /gene="ospC"
                      /ccded_by="AF102058.1:1..633"
                      /transl table=11
         1 mkkntlsail mtlflfisen raggdststk pydesakgpn lteiskkitd sntfvlavke
 ORIGIN
        61 vetlllside lakaigkkie nnglyteasn ntsllagayt isslitgkln alknsgelka
       121 elekaknose aftkkikekh qdigtaggna tdnhakaail ktnatdikga eelkkifesv
        181 esiskaakaa lansykelts pyvaetpkkp
 11
```